

METHOD OF DYNAMICALLY CONFIGURING ACCESS TO SERVICES

Abstract of the Disclosure

A method of dynamically configuring access to services (114, 130) between a
5 remote communications node (104) and a remote communications device (106) includes
determining if the remote communications node (104) is communicating with a distributed
communications system (100). The remote communications node (104) is configured as a
primary gateway (301, 401) if the remote communications node (104) is communicating
with the distributed communications system (100) and configured as a secondary gateway
10 (303, 403) if it is not. A remote communications device (106) is initialized and the remote
communications node (104) and remote communications device (106) are dynamically
configured to optimally access services (114, 130) in a serial configuration.

0919396.073.01